

ViewSonic®

LiteBird™ PJ853

LiteBird Series



- **True SVGA 800 x 600 resolution
Compressed XGA 1024 x 768 resolution**

LiteBird™ Micro Portable Projector

At only 5.3 pounds and 3" tall, the LiteBird PJ853 is ideal for mobile presenters. This micro-portable ultra-slim projector fits easily into an attache case with a notebook computer, and its superior three-panel LCD system gives sharp, crisp images with true colors. The 800 lumens and 150:1 high-contrast ratio of the PJ853 make images easy to view even in well-lit rooms. It also supports many applications, ensuring computer compatibility and maximum image fidelity. Digital keystone correction provides a square image when projecting from most any angle and the short focal length makes it very versatile. Presentations are worry free with an auto-setup command that allows for quick and easy starts.

ViewSonic's LiteBird PJ853 is the right choice for any mobile presenter.

- **800 lumens of brightness**

Compatible with most major notebook computers while supporting a wide variety of applications.

- **Micro portable, ultra slim design**

Weighs only 5.3 pounds with the footprint of a notebook computer and a height of less than 3".

- **Industry leading 24/7 customer support**



www.ViewSonic-projectors.com



LiteBird™ PJ853

MIRCO PORTABLE PROJECTOR



• Digital Keystone Correction

Squares the picture even when projecting at an angle.

• Three panel LCD optical engine

Three 0.7" polysilicon LCD panels deliver superb picture quality for sharp, well saturated color images.

• Auto Tuning

One-touch setup button for fast, easy sync and sharp focus.

• User replaceable 130w UHB extended life lamp

Extended lamp life up to 2000 hours.

• Wireless remote control

This offers the presenter total control, flexibility and convenience.

• Optional accessories

Executive carrying case	EC1
Replacement lamp	RLC-130-03A
Ceiling/wall mount kit	PM-853
Extended warranty	Various
48 hour Express Exchange®	Various

Image Size	Projection Distance/Range
40"	37" - 46"
60"	57" - 69"
80"	77" - 93"
100"	96" - 116"
120"	116" - 139"
150"	145" - 174"
200"	194" - 233"

LCD	Type	0.7" polysilicon (x3), stripe pixel, TFT active matrix
	Pixel Format	1,440,000 (800 x 600 x 3)
	Lens	Manual focus, manual zoom (1:1.3x) F 2.0-2.5, (f = 17.7 - 21.2mm)
DISPLAY	Colors	16.7 million
	Size	30"-300" (787mm - 7620mm)
	Proj. Distance	2'-30' (0.7m - 9.0m)
	Lamp	130W UHB Compact
	Brightness	800 lumens
	Contrast Ratio	150:1
AUDIO	Speakers	mono
	Power	1W
INPUT SIGNAL	Video	RGB analog, NTSC, PAL, SECAM, S-Video
	Sync	H/V Separated (TTL)
	Frequency	Fh:15.75/15.63Khz, 25-78Khz, Fv: 56-120Hz
COMPATIBILITY	PC	PC and compatibles (from VGA up to 1024 x 768 non-interlaced)
	Mac®	Power Mac™ (up to 1024 x 768)
CONNECTOR	RGB Input	15-pin HD Mini D-sub
	Video	RCA x1 (composite)
	Audio In	S-Video S-Connector (separate)
	Power	M3 stereo mini jack
POWER	Voltage	3 pin plug (CEE22)
	Consumption	AC 100-240VAC, 50-60 auto 200W
USER CONTROLS	Physical	Standby on/off, menu (left, right, up, down), input, reset, mute
	Remote	Power, menu, volume +/-, mute, laser, freeze, magnify +/- off, left, right, up down, blank, timer, input, position on, cursor, reset
	OSD-RGB Input	Brightness, volume, contrast, color H/V position, H phase, H size, input select, mirror, blank, reveal, message, com speed/bits, timer, 7 language, auto off, start up
	OSD-Video Input	Brightness, volume contrast, sharpness, tint, mirror, H/V position, H phase, H size, color balance, blank, input select, video direct, reveal, message, timer, com speed/bits, 7 language, auto off, start up
OPERATING CONDITION	Temperature	32°F to 95°F (0°C to 35°C)
	Humidity	10% - 85% (no-condensation)
DIMENSIONS	Physical	285mm (W) x 71mm (H) x 203mm (D) 11.3" (W) x 3.0" (H) x 8.3" (D)
WEIGHT	Net	2.35 kg (5.3 lbs.)
REGULATIONS		UL, FCC-B, CSA, CE, CB, PCT, TUV
OTHER		DDC1, DDC2B
ACCESSORIES		Power cord (x3), VGA cable, RCA video/audio cable, s-video cable, stereo mini jack, wireless remote control, battery, soft carrying case



ViewSonic Corporation's QMS/EMS has been registered to ISO 9001



& ISO 14001 by the British Standards Institution.



www.ViewSonic-projectors.com

381 Brea Canyon Road, Walnut, CA 91789
Toll Free (866) LITEBIRD [866-548-8247] • (909) 869-7976
Fax (909) 444-5698 • email: projectors@ViewSonic.com